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	APPLICATION		İ				215			
					APPLICANT Peter Anthon	y CRO	OKS, et al.		9/88/6	
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		ι	J.S. PATEN	TI	DOCUMENTS					
EXAMINER'S INITIALS	PATENT NO.	DATE		N.A	АМЕ	CLASS	SUBCLASS	FI	LING DATE	
(V	4,134,918	1/16/1979	Bey et al.							
6	4,139,563	2/13/1979	Metcalf et a	al.						
0	4,267,374	5/12/1981	Metcalf et a	al.						
0	4,323,703	4/16/1982	Metcalf et a	al.						
0	5,633,230	5/27/1997	Twist et al.	•						
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(L)					atories Division					
W		1ACOLOGIC			Therapy of the ITHERAPEUTI					
V	<u> </u>	oay et al., "Ef			ne on ethanol wit	thdrawal	syndrome i	n rats"	2	
		ad III, "Pharr	nacological	mo	dels of generaliz	ed abser	nce seizures	in rod	ents", J.	
V		"Agmatine: A	An Endogeno	ous	Clonidine-Disp	lacing Si	ubstance in t	he Bra	nin",	
, ,					ive Metabolite of o. 2, January 199	11-		erican	Society	
1	for Clinical Investigation, Inc., Vol. 97, No. 2, January 1996, pp. 413-420. Jeremiah Morrissey et al., "Partial cloning and characterization of an arginine decarboxylase in the kidney", Kidney International, Vol. 47, (1995) pp. 1458-1461.							oxylase in		
EXAMINER DATE CONSIDERED 9/4/5						91413				
İ	UV		1				111		İ	

INFORMATION DISCLOSURE CITATION IN AN APPLICATION		ATTY. DOCKET NO. SERIAL NO.								
					APPLICANT Peter Anthony CROOKS, et al.					
(PTO-1449)					FILING DATE GROUP June 15, 2001					
U.S. PATENT DOCUMENTS										
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME			CLASS	SUBCLASS	FI	LING DATE	
6	5,677,349	10/14/1997	Gilad et al.	•			 			
<u></u>	<u> </u>	FOR	FIGN PAT	'E'N	T DOCUMEN	TS		<u> </u>		
EXAMINER'S								Translation		
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	ОТНЕ	RART (Inclu	ding Autho	or,	Title, Date, Per	tinent P	ages, Etc.)			
4	Magdalena Sa lipopolysacch	astre et al., "M naride and inh	Aetabolism d hibitory cyto	of a kin	gmatine in macr es", Biochem. J _e	ophages (1999))	: modulation 330, pp. 140.	ı by 5-1409).	
R	lipopolysaccharide and inhibitory cytokines", Biochem. J (1999) 330, pp. 1405-1409. S. Regunathan et al., "Imidazoline Receptors and Agmatine in Blood Vessels: A Novel System Inhibiting Vascular Smooth Muscle Proliferation", The Journal of Pharmacology and Experimental Therapeutics, Vol. 276, pp. 1272-1276, (1916)									
a	S. Regunathan et al., "Agmatine (decarboxylated arginine) is sysnthesized and stored in astrocytes", Rapid Science Publishers, Vol. 6, No. 14, October 2, 1995, pp. 1897-1900									
	Nabil Anis et al., "Structure-Activity Relationships of Philanthotoxin Analogs and Polyamines on N-Methyl-D-Aspartate and Nicotinic Acetylcholin Receptors, The Journal of Pharmacology and Experimental Therapeutics, Vol. 254, pp. 764-771 (1990)									
W		. , "Ag matine:	a Novel Ne	eurc	otransmitter?", F	dvances	s in Pharmac	ology,	Vol. 42,	
EXAMINER DATE CONSIDERED 9/4/03.										

INFORMATION DISCLOSURE CITATION IN AN APPLICATION		ATTY. DOCKET NO. SERIAL NO. 50229-267								
			APPLICANT Peter Anthony CROOKS, et al.							
(PTO-1449)					FILING DATE GROUP June 15, 2001					
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	OTHER	APT (Inclu	ding Autho	r, Title, Date,	Partinant D	ngos Ftc.)			╢	
	D.J. Reis et al.	, "Agmatine:	and endoen	ous ligand at i	midazoline r	eceptors/ma				
neurotransmitter in brain", Journal of the Autonomic Nervous System 72 (1998) pp. 80-85. Joseph Satriano et al., "Agmatine Suppresses Proliferation by Frameshift Induction of Antizyme and Attenuation of Cellular Polyamine Levels", LThe Journal of Biological Chemistry, Vol. 273, No. 25, 1998, pp. 15313-15316.										
V	Elena Galea et polyamine form	ned by decar	rboxylation of	of arginine", Bi	iochem. J/(1	998) 316, pp	o. 247-	249.		
N.	James F. Kerw Medicinal Che	mistry, Vol.	38, No. 22, j	pp. 4344-4362.	, (995).					
John MacMicking:et al., "NITRIC OXIDE AND MACROPHAGE FUNCTION", Annual Reviews Inc. (1997, 15, pp. 323-350.										
6	Dennis J. Stuel Annual Review	s Inc. 1997/	, 37, pp. 339) - 359.						
(V)	Rene H. Levy, Ph.D. et al., "ANTIEPILEPTIC DRUGS", Third Edition, Raven Press Ltd., 1989, pp. 85-102.									
EXAMINER		XAMINER DATE CONSIDERED 7/40								

SHEET <u>4</u> OF <u>4</u>

INFORMATION DISCLOSURE CITATION IN AN APPLICATION		ATTY. DOCKET N 50229-267	SERIAL NO.							
				APPLICANT Peter Anthony CROOKS, et al.						
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	OTHER	ADT (Includin	- Author	Title, Date, Per	Almont De	Eta)				
M				PRUGS", Fourth 1		<u> </u>	Ltd.,	1995) pp.		
N N	H. Steve White			ction Quantifica , 1995, pp. 99-11		l Evaluation	of An	tiepileptic		
ſ						tv: role of the	e max	imal		
White H.S. et al., "The early identification of anticonvulsant activity: role of the maximal electroshock and subcutaneous pentylenetetrazol seizure models", The Italian Journal of Neurological Sciences, 16, 1995, pp. 73-77.										
	N.W. Dunham et al, "A Note on a Simple Apparatus for Detecting Neurological Deficit in Rats and Mice", Journal of American Pharmaceutical Association, Vol. XLVI, No. 3, March 1957, pp. 208-209.									
EXAMINER		1/1 /	DA	ATE CONSIDER	ED —	m-0	1 14	163.		